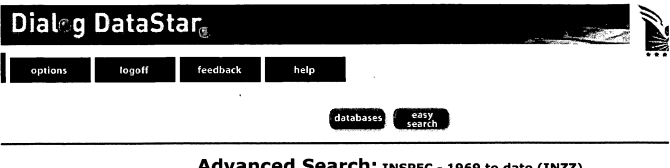
Search Query Case No. 10/600.288

	Query Case No. 10/600,288 (359/708) CCLS.	USPAT; US-PGPUB;
743	(3337100).COE3.	· ·
		EPO; JPO;
		DERWENT;
		IBM_TDB
3086	(359/708-719,649,754-756).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB_
4263	(355/53,67).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
7320	((359/708-719,649,754-756).CCLS.) or ((355/53,67).CCLS.)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB
24641	(aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB
18060	((aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)) with	USPAT; US-PGPUB;
10000	(lens\$2 or surface\$1)	EPO; JPO;
	(lensyz or surfacey i)	DERWENT;
		IBM_TDB
16828	(((aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)) with	USPAT; US-PGPUB;
10020	(((aspheriosz) or (non adj spheriosz) or (nonspheriosz), with	EPO; JPO;
		DERWENT:
		IBM TDB
227	///conharia\$2) or (non-adj anharia\$2) or (nonenharia\$2)) with	USPAT; US-PGPUB;
221	(((aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)) with	
	(lens\$2 or surface\$1)) and (Zernike)	EPO; JPO;
		DERWENT;
	(//ti_00) - (/ti_o0) - (/ti_o0)	IBM_TDB
29	((aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)) with	USPAT; US-PGPUB;
	(lens\$2 or surface\$1) with Zernike	EPO; JPO;
		DERWENT;
		IBM_TDB
32	((aspheric\$2) or (non adj spheric\$2) or (nonspheric\$2)) with	USPAT; US-PGPUB;
	(Zernike)	EPO; JPO;
		DERWENT;
		IBM_TDB
1	((359/708).CCLS.) and (((aspheric\$2) or (non adj spheric\$2) or	USPAT; US-PGPUB;
	(nonspheric\$2)) with (Zernike))	EPO; JPO;
		DERWENT;
		IBM_TDB

Search Results Case No. 10/600.288

Search Results Case No. 10/600,288						
US 20030103266 A1	US-PGPUB	Projection optical system and projection	359/649			
		apparatus using the same				
US 20020105737 A1	US-PGPUB	Prism optical element, image observation	359/834			
		apparatus and image display apparatus				
		3 - 1 2 11				
US 20040021825 A1	US-PGPUB	Smoothly blended optical surfaces	351/168			
US 20030063254 A1	US-PGPUB	Ophthalmic lens	351/159			
00 200000020 1711		ophilian iono				
US 20020018185 A1	US-PGPUB	Image display apparatus and optical	353/69			
00 200200 10 100 711	ا عن العن العن	system	000,00			
US 20020015114 A1	LIS-PGPLIR	Image display apparatus	349/5			
00 200200 13 114 71	00-1 01 05	Image display apparatus	04370			
US 6536900 B2	USPAT	Eye characteristic measuring apparatus	351/221			
03 0330900 B2	USFAI	Lye characteristic measuring apparatus	00 1/22 1			
US 6646809 B1	USPAT	Image display apparatus, image display	359/630			
03 0040009 61	USPAT		339/030			
110 00040035030 44	LIC DODLID	system, and image display element Eye characteristic measuring apparatus	351/212			
US 20010035939 A1	US-PGPUB	Eye characteristic measuring apparatus	331/212			
UC 0000004000E A4	LIC DODLID	Image display apparatus and optical	359/443			
US 20020018295 A1	US-PGPUB		339/443			
UO 0550054 DO	LIODAT	system	250/027			
US 6552854 B2	USPAT	Image display apparatus and optical	359/627			
		system	050/004			
US 6490095 B2	USPAT	Image display apparatus	359/631			
US 6018424 A	USPAT	Conformal window design with static and	359/708			
		dynamic aberration correction				
US 5416586 A	USPAT	Method of testing aspherical optical	356/513			
		surfaces with an interferometer				
US 5706136 A	USPAT	Optical system, and image observing	359/630			
		apparatus and image pickup apparatus				
		using it				
US 5731903 A	USPAT	Virtual image instrument panel display	359/633			
US 5991084 A	USPAT	Compact compound magnified virtual	359/629			
		image display with a				
		reflective/transmissive optic				
US 6000798 A	USPAT	Ophthalmic optic devices	351/176			



Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1		(aspheric\$2 OR non ADJ spheric\$2 OR nonspheric\$2) WITH Zernike	unrestricted	14	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u>	
	whole document
Information added since: or: none (YYYYMMDD)	search

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication